Pranav Minasandra

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(Formerly) No.145, N-block hostel, Indian Institute of Science, Bangalore - 560012.

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Interests

I am generally interested in animal movement and collective behaviour, and the implications they have on other biological processes. I enjoy problems that demand solutions that use combinations of *computational*, *data-driven*, and theoretical methods.

Education

Max Planck Institute for Animal Behaviour, Konstanz, Germany

PhD as a member of the International Max Planck Research School (IMPRS) of Organismal Biology with a DAAD-GSSP scholarship.

Indian Institute of Science (IISc), Bengaluru, India

1-year Master of Science in Biology 2015 - + 4-year Bachelor of Science (Research) with a major in Biology 2019 - Current CGPA - $\bf 6.3$ / 8.0 2020

Publications

Minasandra, P., & Isvaran, K. (2020). Truncated power-law distribution of group sizes in antelope. Behaviour

Research experience

Behaviour state dynamics using accelerometry and Machine Learning

Supervised by Dr Ariana Strandburg-Peshkin¹

Studied behavioural state dynamics using Spotted Hyena (*Crocuta crocuta*) accelerometry data and Developed a classifier for recognising behavioural states using accelerometer data in Hyenas. Now

Vegetation impermeability and animal movement

Supervised by Dr Maria Thaker²

Used computational (agent-based) methods and field observations to investigate the effects of impermeable vegetation on animal movement strategies; and the effects of such movement on vegetation patterns.

Risk-Reward strategies of animals in a fragmented habitat.

Supervised by Dr Kavita Isvaran²

Modelled habitat use patterns and their effects on populations of animals in a habitat fragmented by human intervention. This was done using difference equation modelling. Currently mentoring an undergraduate student who is taking this project forward.

2019 May-

2020 onwards

2018 Feb-

2019 Apr

2018 Aug-

Now

¹Department of Biology, University of Konstanz

²Centre for Ecological Sciences, Indian Institute of Science

Group size distributions in an antelope

Supervised by Dr Kavita Isvaran².

2017 Mar-2017 Aug

Used mathematical and statistical techniques to determine the best possible distribution function to describe group sizes of Blackbuck *Antilope cervicapra*.

Relevant courses

Graduate level

Stochastic and Spatial Dynamics in Biology; Game Theory and Mechanism Design; Pattern Recognition and Neural Networks; Theoretical Ecology; Advanced Ecological Statistics; Quantitative Ecology; Animal Behaviour; Plant-Animal Interactions; Ecology: Principles and Applications; Technical writing and presentation; and Research Communication.

Undergraduate level

Experiments in Ecology and microbiology; Analysis and Linear Algebra (I and II); Probability and Statistics; Introduction to Scientific Computing; and Algorithms and Programming;

Fellowships

Deutsche Akademische Austauschdienst - Graduate Student Scholarship Programme (DAAD-GSSP)

Nominated by the IMPRS for Organismal Biology based on an evaluation of a proposal; followed by an interview.

2020 Oct onwards

Kishore Vaigyanik Protsahan Yojana

All India Rank: 135
Includes stipend and contingency

2015-2020

Teaching

Teaching Assistantship

For the course Quantitative Ecology: Research Design and Inference Conducted several classes, graded assignments, managed course website.

2019 Aug -Dec

Mentored undergraduate student

Mentored and guided Ananya Passi in a mathematical modelling project focussing on habitat use and population dynamics.

2019 May-Now

Schools Conferences

Seminars

Simons - NCBS Physics of Life Monsoon School

An undergraduate and graduate level school on mathematical biology, by researchers from across India in the relevant fields. One among 37 students selected from across India.

2017 Jun

GubbiLabs Mapping Essentials 2018

An intense training programme on open source mapping

2018 Apr

Technical skills

Programming languages

Python; R; Linux scripting using Bash; LATEX; Matlab; C

Mathematical modelling

Models incorporating spatial and stochastic variables; Non-linear dynamics, including population dynamics and evolutionary dynamics; Probability models; Numerical simulations of all the above.

Spatial analysis

Familiar with simulating spatially explicit PDEs; Familiarity with qGIS; Efficient use of Google Earth

Statistics

Strong background with probability theory; Distribution fitting; Heavy-tailed distribution fitting; Quantitative analysis of movement; GLMs; Linear Models; Basic statistical techniques

$Computational\ skills$

Parallel processing in Python using multiprocessing; Methods in machine learning; Frontend development in R Shiny; Agent based models; data visualisation using matplotlib; Data Analysis and visualisation in R; familiarity with a wide range of python libraries; methods in Scientific Computing.

Miscellanea

Technical writing

Services

Developed R ShinyApp for an age-structured COVID-19 compartmental model for Indian states, for outreach.

Convener, Naturalists - the IISc UG Biology Club

Initiated a semester-long lecture series called Umwelten

Founded the UG Theoretical Biology Circle at IISc

References

Dr Ariana Strandburg-Peshkin,

Department of Biology, University of Konstanz, Germany

Contact: arianasp@gmail.com

Dr Kavita Isvaran,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: kavita@iisc.ac.in

Dr Maria Thaker,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: mthaker@iisc.ac.in

Dr Vishwesha Guttal,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: guttal@iisc.ac.in